

LAGISETTY RAVIKIRAN

Machine Learning Developer

My Contact

kiranlravi8@gmail.com

+91 9392701968

• 2-428-B3,Balaji Complex, Nandyal

www.linkedin.com/in/lagisetty-ravikiran-a308a3216

https://github.com/LagisettyRavikiran

Technical Skill

- Machine Learning
- Competitive Programming
- Git/GitHub
- Programming Language(Java,Python.HTML)
- Data Analytics(SQL, Excel)

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking
- Problem Solving.

Education Background

 Kalasalingam Academy of Research and Education

B.tech, CSE (Pursuing) CGPA: 9.10 Complete in 2025

Rao's Junior College

Class 12th Grade: 933/1000 Completed in 2021

Good Shepered English Medium School
Class 10th
CGPA: 9.7

Completed in 2019

About Me

A logical ability person with a solid understanding of Python, Java. skilled in java, python, Prompt Engineering, interpersonal, collaboration, and communication abilities, time management. I am expertise in Machine Learning and deep learning algorithms and develop predictive model and optimize the models to get good accuracy and speed. Searching for an entry-level position in IT business to begin my career.

Professional Experience

Project Coordinator 2023 – Present

Key responsibilities:

- Developed Projects in Machine Learning and Deep Learning
- Make the Project to get more accurate.
- · To make different Models in Machine Learning.
- Deployment the Project in Git/GitHub.

Oasis Infobyte | Java Developer Intern

Apr,2023-May,2023

Key responsibilities:

- Developed and implemented Java applications, incorporating data structures and algorithms to optimize program efficiency and enhance user experience.
- Collaborated with programming analysts, designers and testers to identify needed features and edits.

Zetpeak Company | Artificial Intelligent Research Intern 2023- Present

- Project: Voice Based Device Control Research
- · Analyzed how the voice based devices will work
- Developing a ML model to achieve the voice output
- Integrating with the IOT machineries.

Projects

2023 VisionNet: VOice Guided Object

Detection

2022 Breast Cancer Diagnosis Sysytem

Achievements

- 1st Prize in IBM Poster Presentation
- 6th rank in Kaggle Code Competition
- 6th rank in Code chef Competition.
- 2nd Prize in INNOVO-CODE HACKTHON, Krishnankoil.

Hobbies

• Cycling, Watching TV, Playing Tennis

Publications

09/2022-11/2022

- BreastNet: Design and Evaluation of a Deep Learning model for recognizing Breast Cancer from Images
- <u>10.1109/ICECA55336.2022.1000918</u> <u>7</u>

Languages

- English -- Proficient
- Telugu -- Native Speaker
- Hindi -- Good Command